Message

From: LinkedIn Updates [messages-noreply@linkedin.com]

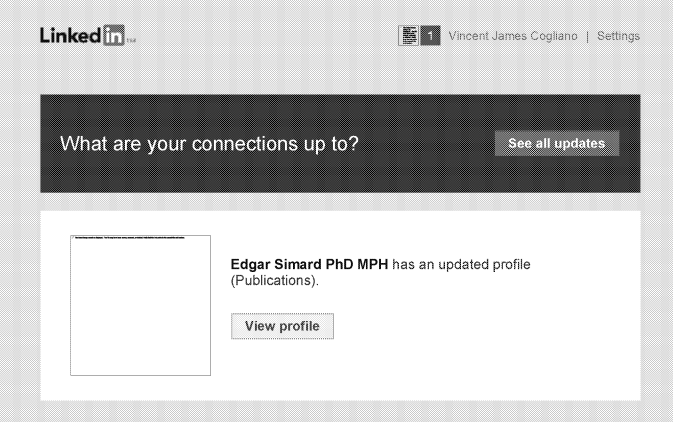
Sent: 7/22/2015 6:02:12 PM

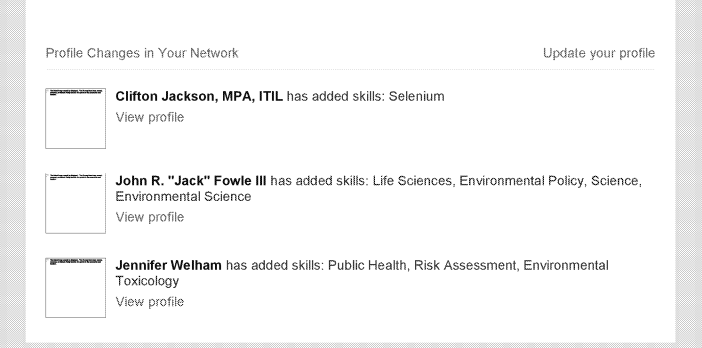
To: Cogliano, Vincent [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=51f2736376ac4d32bad2fe7cfef2886b-Cogliano, Vincent]

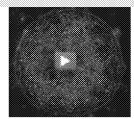
Subject: Check out Edgar Simard PhD MPH's updated profile

.....





	Keeve Nachman has an updated profile (Projects). View profile
W hat Your	Network is Saying
. Principalistic Principalistic Ca.	Shannon Cunniff published
	Come work with me! We've got an exciting 2 year Post Doc opportunity for Economist to work on figuring out innovative ways to fund natural and nature-based infrastructure. Link to the announcement. Feel free to contact me about it if you have questions.https://hire.jobvite.com/Jobvite/Job.aspx?b=nfzrQrw1&j=oZfb1fwa
	Like • Comment
	John R. "Jack" Fowle III published
	Better Information for Better Decisions This commentary appears in this week's Chemical and Engineering News. I hope that it contributes to the important discussions surrounding more informative and efficient toxicity testing and TSCA reform. The following is a comment piece written by John R. Fowle III, Vice Chair of the American Chemical Society's Committee on Environmental Improvement. Advances in chemistry create amazing molecules for commercial, medical, and other beneficial purposes. But each of these products can also raise important, vexing questions such
	Like • Comment
	Clifton Jackson, MPA, ITIL 😂
	11745683_980459318641101_8753514141756220375_n.png Like • Comment
	Pertti (Bert) Hakkinen The July 21, 2015 "NIH Director's Blog" is about "Bioengineering: Big Potential in Tiny 3D Heart Chambers." Excerpt: " an NIH-funded team from University of California, Berkeley, and Gladstone Institute of Cardiovascular Disease, San Francisco turned to human induced pluripotent stem (iPS) cell technology. The resulting heart chambers may be miniscule—measuring no more than a couple of hair-widths across—but they hold huge potential for everything from improving understanding of cardiac development to speeding drug toxicity screening." https://lnkd.in/b5TkntS



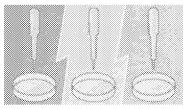
Bioengineering: Big Potential in Tiny 3D Heart Chambers

The adult human heart is about the size of a large fist, divided into four chambers that beat in precise harmony about 100,000 times a day to circulate blood throughout the body. That's a very dyna...

Like . Comment



Dariusz Leszczynski shared an article



Collaborate and listen to reproduce research
Better communication between labs may resolve many
reproducibility problems, according to report.

Like . Comment



Neil Hawkins Pasadena Freeway when launched was designed for 22k cars per day ... Today, more than 125k per day.

Like . Comment

People You May Know



Kristen Taddonio

Team Lead, Commercial Building Technology Deployment at U.S....

Connect



Norhazlina Mydin, MS, CIH

Connect



Mary Redmayne

Post Doctoral Research Fellow, Epidemiology at Monash University

Connect



Sreedhar Singamala MPH, PMPProject Manager-Global Healthcare
Conferences

Connect

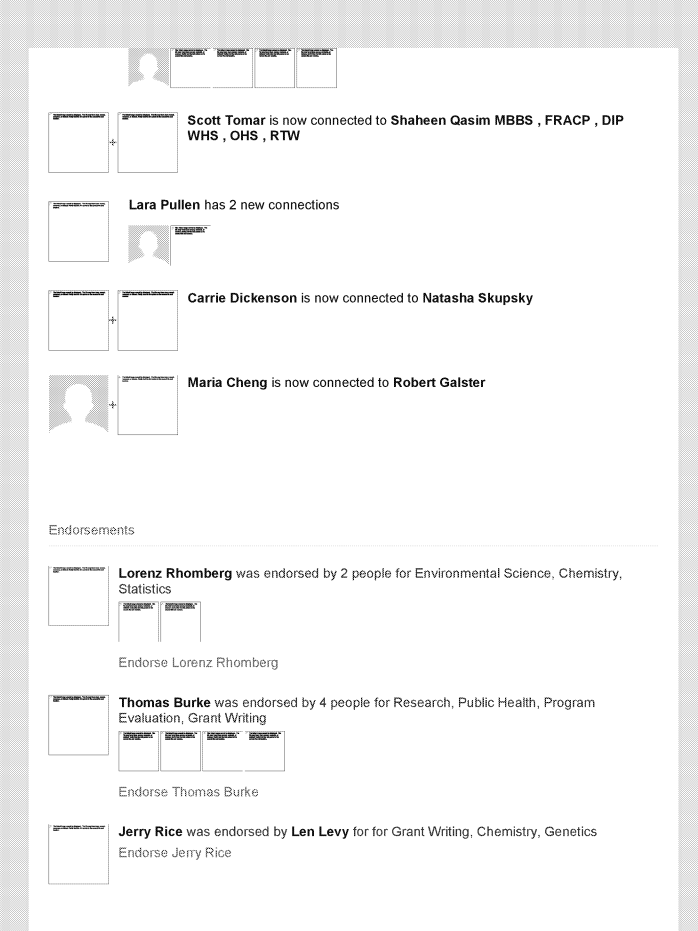
New Connections



Peter Jackson has 2 new connections



Amber Rinderknecht has 5 new connections



Unsubscribe See all updates

You are receiving Network Updates Digest emails. Unsubscribe.
This email was intended for Vincent James Cogliano (Director, Integrated Risk Information System (IRIS) at U.S. Environmental Protection Agency). Learn why we included this.
If you need assistance or have questions, please contact LinkedIn Customer Service.

© 2015, Linkedin Corporation, 2029 Sterlin Ct. Mountain View, CA 94043, USA